CLAIMS

- 1. An electrical connection component characterized by comprising a plate-like flexible conductive pattern member, a sheet-like gel member having said conductive pattern member embedded therein, and flexible base material sheets retaining said gel member therebetween.
- An electrical connection component according to claim 1, characterized by comprising a thin film conductive layer coating external surfaces of said conductive pattern member.

5

15

- An electrical connection component according to claim 2,
 characterized in that said thin film conductive layer is a metal plating layer having a conductivity greater than that of said conductive pattern member.
 - 4. An electrical connection component according to any one of claims 1 to 3, characterized in that said conductive pattern member is disposed with respect to, as a reference, a neutral line bisecting said gel member in a thickness direction thereof.